

PI 560527 to 560528-continued

PI 560528 **donor id:** TU85-015-02-2. **origin:** Turkey. **collector:** C.R. Sperling, D. Eser, H.H. Gecit. **collector id:** TU85-015-02. **locality:** Rocky limestone wheat field. Oak scrub region. On S side of road, 2km W of Erüh, Siirt Province. **latitude:** 37 deg. 45 min. N. **longitude:** 42 deg. 10 min. E. **elevation:** 1100m. **remarks:** Random sample from area adjacent to field. Not found in field. Does well in dense grassy areas. Field is hand-sown wheat planted in Octoer, harvested in July. Originally collected in same sample with *A. speltoides* var. *speltoides* (TU85-015-02-1). Wild. Seed.

PI 560529 to 560531. *Aegilops speltoides* Tausch var. *speltoides*
POACEAE

Donated by: Ankara University, Ankara, Turkey; and Sperling, C.R., Agricultural Research Service -- USDA, National Germplasm Resources Lab., Rm. 329, Bldg. 001, BARC-West, Beltsville, Maryland 20705-2350, United States. **remarks:** A USDA sponsored collection in cooperation with Oregon State University and IBPGR. Received January 1986.

PI 560529 **donor id:** TU85-008-01. **origin:** Turkey. **collected:** June 20, 1985. **collector:** C.R. Sperling, H.H. Gecit. **collector id:** TU85-008-01. **locality:** Fine soil near riverbank, grazed, at edge of Triticum field (hand-sown). S of Siirt, just over bridge on road to Erüh. N side of road. Billoris village area, Siirt Province. **latitude:** 37 deg. 49 min. N. **longitude:** 41 deg. 52 min. E. **elevation:** 560m. **remarks:** Common plant here. Sperling Herbarium Voucher no. 6720. Wild. Seed.

PI 560530 **donor id:** TU85-014-01. **origin:** Turkey. **collected:** July 14, 1985. **collector:** C.R. Sperling, D. Eser, H.H. Gecit. **collector id:** TU85-014-01. **locality:** Rocky basalt E facing slope, W side of road, 10km S of road jct. at Ziyaret (30km N of Siirt). Lower portion grazed. Siirt Province. **latitude:** 38 deg. 04 min. N. **longitude:** 41 deg. 47 min. E. **elevation:** 660-690m. **remarks:** Truncate glumes. Abundant and dominant on deeper soils on lower portion of slope. Dominant with TU85-014-03 (*Glycyrrhiza*) occurring together. Absent from mostly rocky areas. Associated with: *Quercus*, *Ziziphus*, *Pistacia* and *Prunus*. Sperling Herbarium Voucher no. 6757. Wild. Seed.